

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA
Division Director

Inspection Report Minerals Regulatory Program

July 16, 2007

	1001
Supervisor _	North

Permit number: S/051/003

Time: 12:30 pm

Inspection Date: July 16, 2007

Mine Name: Heber Red Quarry

Operator Name: Paul Fitzgerald Contractors

Inspector(s): Lynn Kunzler, DOGM

Other Participants: None Mine Status: Inactive

	Elements of Inspection	Evaluated	Comment	Enforcement
1.	Permits, Revisions, Transfer, Bonds	\boxtimes	\boxtimes	
2.	Public Safety (shafts, adits, trash, signs, highwalls)	$\overline{\boxtimes}$		Sept.
3.	Protection of Drainages / Erosion Control	\boxtimes		
4.	Deleterious Material			
5.	Roads (maintenance, surfacing, dust control, safety)	\boxtimes		
6.	Concurrent Reclamation			
7.	Backfilling/Grading (trenches, pits, roads, highwalls,	² 0,		
8.	Soils			
9.	Revegetation	\boxtimes	\boxtimes	

Purpose of Inspection:

This was a routine inspection while in the area.

Inspection Summary:

This site was inactive. It appeared that their has been no activity for some time (grass was growing between the grouser tracks on the trackhoe). Only 28 ton of rock was reported quarried since 2002. Other than a couple of small (ca. 10-20 cu yds) piles, it appeared as if most of the area had been regarded and possibly seeded (highwalls were sloped to between 2h:1v and 3h:1v slope. Vegetation has established over the area (currently about 50% ground cover – surrounding vegetation was estimated at 70% cover). Species observed included aster, horehound, oak, rabbitbrush, sagebrush, crested wheatgrass, western wheatgrass, slender wheatgrass, fescue, bluegrass, smooth brome, squireltail, and sweetclover. Cheatgrass was also present but not considered in estimating the % ground cover.

Photos were taken to document site conditions.

Conclusions and Recommendations:

This site appears to meet reclamation success standard. File could be closed if operator so desires.

Inspector's Signature

LK:pb

O:\M051-Wasatch\S0510003-HeberRed\inspections\Insp-07162007.doc